APPLICATION FOR PERMIT

11001	e of first urned to a	nnlicent	for correct	tion		OTITGE	N 1 Q 16
Corr	rected app	lication	for correctiled	C.T.O11		β.	WG 16
****			e de la companya de La companya de la co			i y wiy.	
	The unde	rsigned_	ARTHUR- H	. BROWN			
٥f	#155 Oal	k St. O	AKTAND	and the second s	• •	•	
			AKLAND		•		
A TOP OF THE	,	•	FORNIA				
pern	nission to) appropri	iate the pu	blic water:	s of the S	tate of Ne	vada, a
here	∋inafter s	tated. ((If applica	nt is a co	rporation,	give date	and pl
ofi	incorporat	ion.)	· · · · · · · · · · · · · · · · · · ·		·		
			· <u>· · · · · · · · · · · · · · · · · · </u>		-		
1.	The source	e of the	proposed a	ppropriati	on is <u>DUF(</u>	OUR SPRING me of stream, lake, or	other source
2.	The smoun	t of wate	r applied	for is	0.25	-	oond eo
۵.			•	One-s	second-foot equals 40 r	niners' inches	
3.	The water	to be us	ed for Sto	ckwatering	and Domes	stic purpo eturing, domestic, or o	Ses.
- 1, 1			diverted	.~			
At Descri	a point :	in the SW 40-acre subdivision	/≟ NW本 Sect of public survey, or by	ion 25, T.	25 N; R.	55 E., wh	ich bea
<u>N</u>	33° 14'	E., 10,67	0.16 ft. f	rom the S.	E. Corner	: Section	34, T.
Ņ;	R. 55 E.		· · · · · · · · · · · · · · · · · · ·				
(a) (b)			to be irrig				
* :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			De	scribe by legal subdiv	ision, or if on unsurve	yed land it shou
be	e so stated and a desc	ription provided in	accordance with specia	l instruction from the	State Engineer when	application is returne	d for correction
· ·	<u> </u>					<u> </u>	
		· · · · · · · · · · · · · · · · · · ·					
						-	Tara ji
	en e	<u> </u>	+				
				• , '	- .		
(c)	Use will	begin ab	out	and end a	ab out	, of e	ach year
(c)	Use will	begin ab	Month	and end a	about	of e	ach yea
			Month		Mont.	n.	
			FOR POWER, MI		Mont	n.	
	IF WATER IS	TO BE USED	FOR POWER, MI	NING, STOCK W	Mont ATERING, OR C	THER USE, SUI	
(d)	IF WATER IS	to be used be devel	FOR POWER, MI FOLLOW	INING, STOCK W	ATERING, OR COON:	THER USE, SUI	PPLY THE
(d) (e)	IF WATER IS Power to Works to	be devel	FOR POWER, MI FOLLOW oped is ed in the non which works will !	SW4 NW4 Se	ATERING, OR COON; hor	THER USE, SUI Sepower. T. 25 N;	PPLY THE
(d) (e)	IF WATER IS Power to Works to	be devel	FOR POWER, MI FOLLOW oped is	SW4 NW4 Se	ATERING, OR COON; hor ction 25, course and distance to	THER USE, SUI Sepower. T. 25 N;	PPLY THE
(d) (e) (f)	Power to Works to Giv	be devel be locat re 40-acre subdivision	FOR POWER, MI FOLLOW oped is ed in the n on which works will !	SW4 NW4 Se	ATERING, OR COON: hor ction 25, course and distance to	T. 25 N; a section-corner.	PPLY THE
(d) (e) (f)	Power to Works to Giv	be devel be locat return o	FOR POWER, MI FOLLOW Loped is ed in the non which works will of water to	SW NW Se be located, or locate by stream	ATERING, OR COON: hor ction 25, course and distance to Describe in same	T. 25 N; a section-corner.	R. 55 E
(d) (e) (f)	Power to Works to Giv Point of	be devel be locat re 40-acre subdivision return o	FOR POWER, MI FOLLOW oped is ed in the non which works will of water to kinds of an nd 1,500 h	INING, STOCK WING INFORMATI SW4 NW4 Se be located, or locate by. Stream nimals to 1 ead of cat	ATERING, OR COON: hor ction 25, course and distance to Describe in same	sepower. T. 25 N; a section-corner. manner as point of di	PPLY THE R. 55 E
(d) (e) (f) (g)	Power to Works to Giv Point of State nui	be devel be locat return o mber and sheep a begin ab	FOR POWER, MI FOLLOW coped is ed in the non which works will of water to	SW NW Se be located, or locate by stream and end a in intere	ATERING, OR COON: hor ction 25, course and distance to Describe in same the watered the describe Month st have Month	repower. T. 25 N; a section-corner. Manner as point of di 4,000 head Slst, of each	PPLY THE R. 55 E iversion. d of ach year ource

Riling of this application. This means is taken to perfect a record right to the use of said water, there being no provision of law at the present time for the determination of vested stockwatering rights by the State Engineer.

r a second	n reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions,
[] [] [] [] [] [] [] [] [] []	
. Estimate	ed cost of works. Two Hundred (\$200.00) Dollars.
. Estimat	ed time required to construct works One (1) year.
. Remarks	어느는 살고 있으는 그 어느 숙하는 하기 하는 그는 그는 그는 그는 얼마를 하는 것 같아. 그렇게 생생님만 회장을 받다.
	For use of applicant
ARTH	UR H. BROWN. Applicant.
	By Harvey M. Payne
Compared <u>1</u>	
his sheet	inspected
•	, Engineer.
	talong on the first again to a section of the first of the first and
	APPROVAL OF STATE ENGINEER
This i	s to certify that I have examined the foregoing application,
nd do here	by grant the same, subject to the following limitations and
onditions:	This Permit is issued subject to all prior rights on the
	- 1018 661817 19 199820 980120 80 811 81187 11880 61 80
· · · · · · · · · · · · · · · · · · ·	
	ne State reserves the right to regulate the use of the wate
	ne State reserves the right to regulate the use of the wate
nerein gran	ne State reserves the right to regulate the use of the water
nerein gran	ne State reserves the right to regulate the use of the wate
nerein gran	ne State reserves the right to regulate the use of the water
herein gran	ne State reserves the right to regulate the use of the water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed.
herein gran The amount which can-be	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed07 per second, or sufficient to water 1500 head of cattle, and of sheep.
herein gran The amount of which can-be cubic feet of 1000 head cons	ne State reserves the right to regulate the use of the water to at any and all times. of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed07 per second, or sufficient to water 1500 head of cattle, and sheep. truction work shall begin on or before
herein gran The amount of which can-be cubic feet of 1000 head cons	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed07 per second, or sufficient to water 1500 head of cattle, and of sheep.
the amount of the cubic feet of the constructions of constructions.	ne State reserves the right to regulate the use of the water to at any and all times. of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed07 per second, or sufficient to water 1500 head of cattle, and sheep. truction work shall begin on or before
The amount of the amount of the can-be cubic feet of the construction of conformation with the construction of the constructio	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount— e-applied to beneficial use, and not to exceed
The amount of the amount of the can be subjected to the construction of the constructi	ne State reserves the right to regulate the use of the water to at any and all times. of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed .07 per second, or sufficient to water 1500 head of cattle, and sheep. truction work shall begin on or before August 1, 1932 mmencement of work shall be filed before September 1, 1932 e prosecuted with reasonable diligence and be completed on on agust 1, 1934
The amount of the amount of the can be subjected to the construction of the constructi	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount— e-applied to beneficial use, and not to exceed
The amount of the amount of the can be can b	ne State reserves the right to regulate the use of the water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed .07 per second, or sufficient to water 1500 head of cattle, and sheep. truction work shall begin on or before August 1, 1932 mmencement of work shall be filed before September 1, 1932 e prosecuted with reasonable diligence and be completed on one of the state of the shall be filed before September 1, 1934 mpletion of work shall be filed before September 1, 1934
The amount of the amount of the amount of the can-be cubic feet of the construction of	ne State reserves the right to regulate the use of the water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed07 per second, or sufficient to water 1500 head of cattle, and sheep, truction work shall begin on or before August 1, 1932 mmencement of work shall be filed before September 1, 1932 e prosecuted with reasonable diligence and be completed on on agust 1, 1934 mpletion of work shall be filed before September 1, 1934
The amount of the amount of the can-be subjected feet of the construction of conformation of conformation of the can-be subjected for the can-be s	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount— e-applied to beneficial use, and not to exceed
The amount of the amount of the amount of the can-be cubic feet of the construction of conformation of the	ne State reserves the right to regulate the use of the water to dead any and all times. of water to be appropriated shall be limited to the amount— e-applied to beneficial use, and not to exceed
The amount of the amount of the amount of the construction of converge of the construction of the construc	ne State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount— e-applied to beneficial use, and not to exceed
The amount of the amount of the amount of the construction of construction of construction of construction of construction of construction of commence of commence of commence of commence of the construction of commence of	re State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount be applied to beneficial use, and not to exceed
The amount of the amount of the amount of the can-be cubic feet of the construction of conference of commence of the conference of the con	of water to be appropriated shall be limited to the amount e-applied to beneficial use, and not to exceed
The amount of the amount of the can-be cubic feet of the construction of const	re State reserves the right to regulate the use of the water ted at any and all times. of water to be appropriated shall be limited to the amount be applied to beneficial use, and not to exceed